Subject: Re: Z-buffer and plot/oplot issues Posted by Phillip Bitzer on Wed, 03 Dec 2014 14:49:27 GMT

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On Monday, December 1, 2014 12:08:40 PM UTC-6, Antonio Carlos Varela Saraiva wrote:

> Hello folks,

>

> I'm working with Google tiles generation using IDL and I'm facing a weird problem with the Z-buffer device.

>

> Background: As some of you should know, but others don't, google tiles is the way Google maps/Earth and other map servers draw maps on the screen. A series of images are posed side by side and on top of each other in order to assemble a mosaic of the desired image/data. I believe they do things that way to maximize speed. Every tile is georeferenced, usually in Mercator coords and WGS84 Datum.

>

> My problem: I'm using IDL to create tiles to show lightning data over a given region. To maximize speed I'm using 256x256 tiles and the lightning data is expressed as filled square polygons. I use very simple commands like map\_set to set the map coords on my tile and plot or oplot procedures to plot the lightning data. After that I just copy the tile to a variable using tvrd and save as png.

>

> Using the X window device everything is perfect, but when I use the Z-buffer device there is an artifact on the final figure that I cannot remove, and that only happen when I plot filled symbols with plot or oplot (the same doesn't happen with plots procedure). The artifact is a blank like on top of the tile. However if I use an open square symbol, or anything "open", there is no such artifact. If I use plots there is no artifact as well, but it take forever to plot the data and I can't afford that. The problem is that some tiles share portions of the same "lightning" and when I put one figure on top of the other, there is a line cutting the filled square.

>

> I'm mostly sure that I'm setting the z-buffer correctly because some procedures work as they should and plot (and oplot) produce that blank line at the top when using special filled symbols.

>

> Any help is welcomed.

>

- > Cheers,
- > Antonio

Can't say I've ever seen this happen. Do you have some sample code (MWE) that illustrates the issue?